

Fig. 1

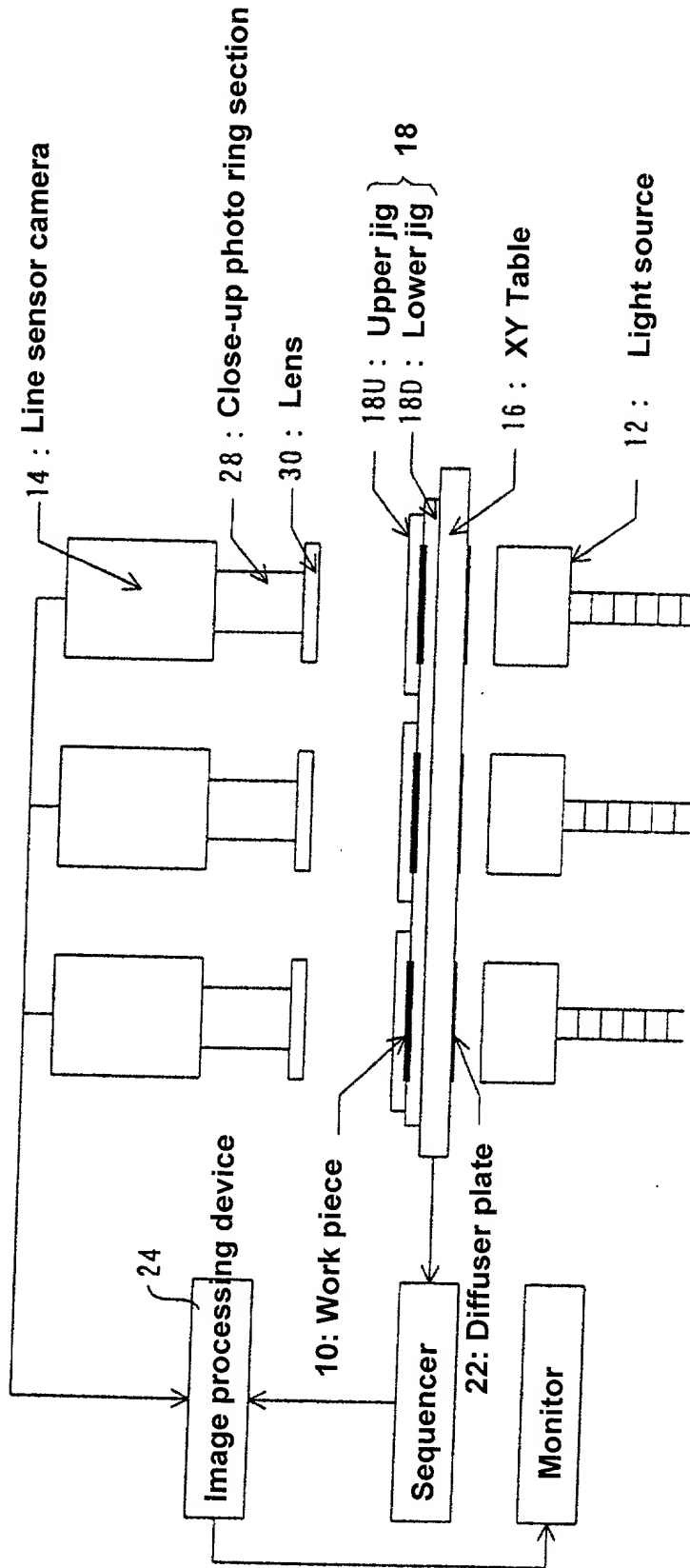


Fig. 2

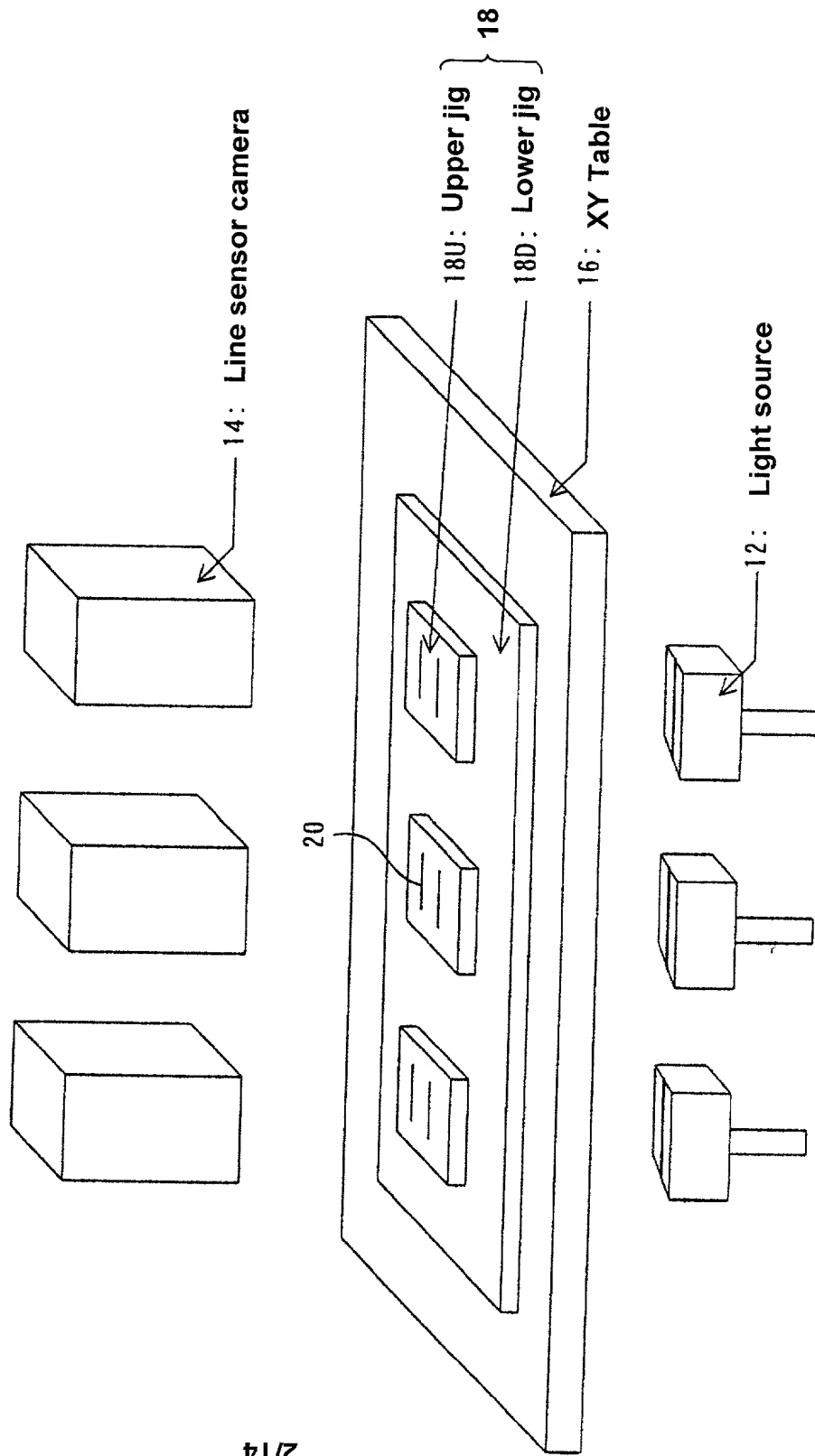
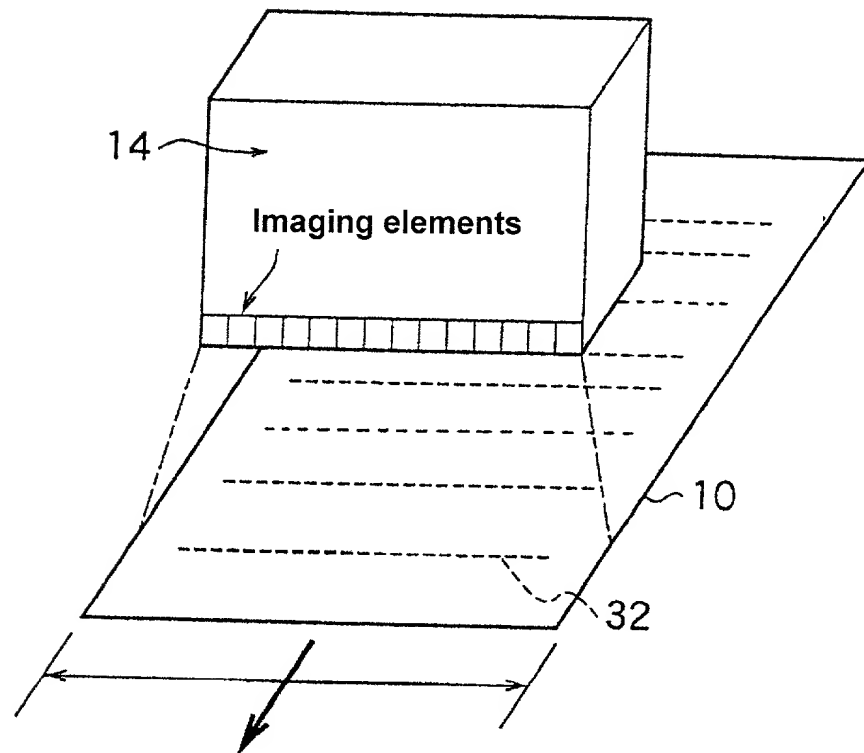


Fig. 3



4/14

Fig. 4 (1)

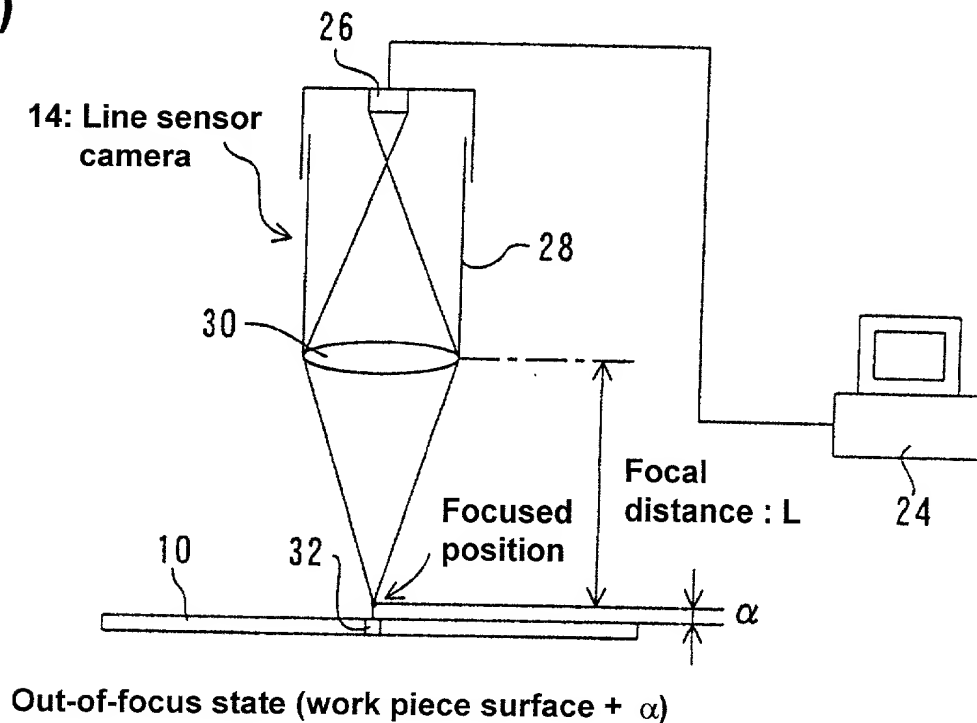
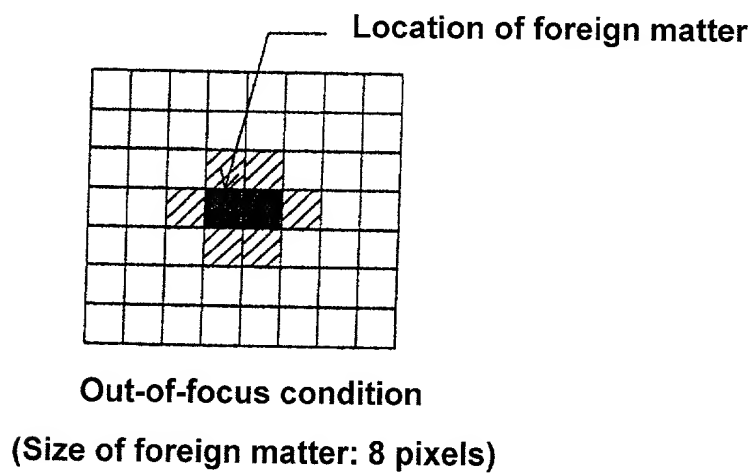


Fig. 4 (2)



5/14

Fig. 5 (1)

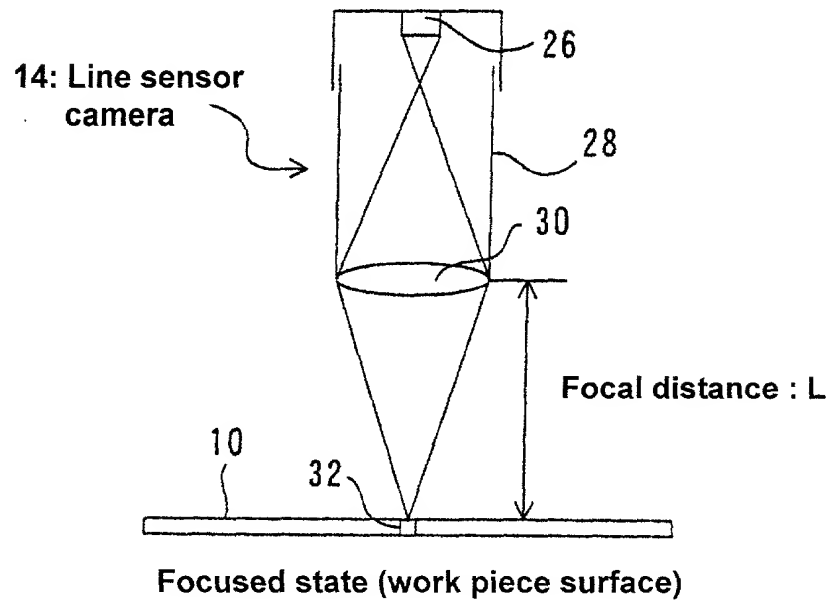


Fig. 5 (2)

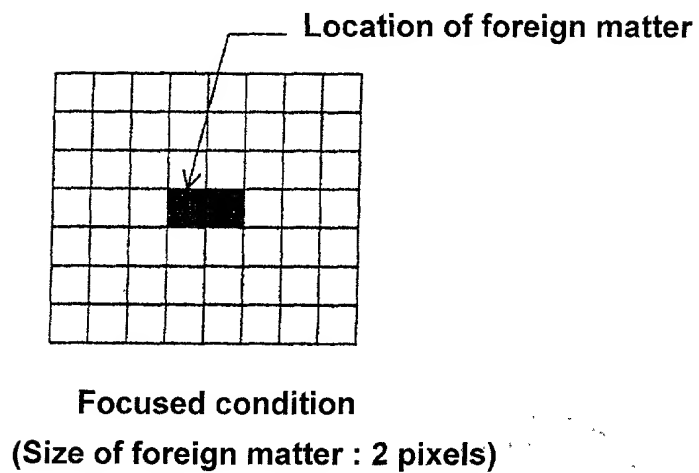


Fig. 6

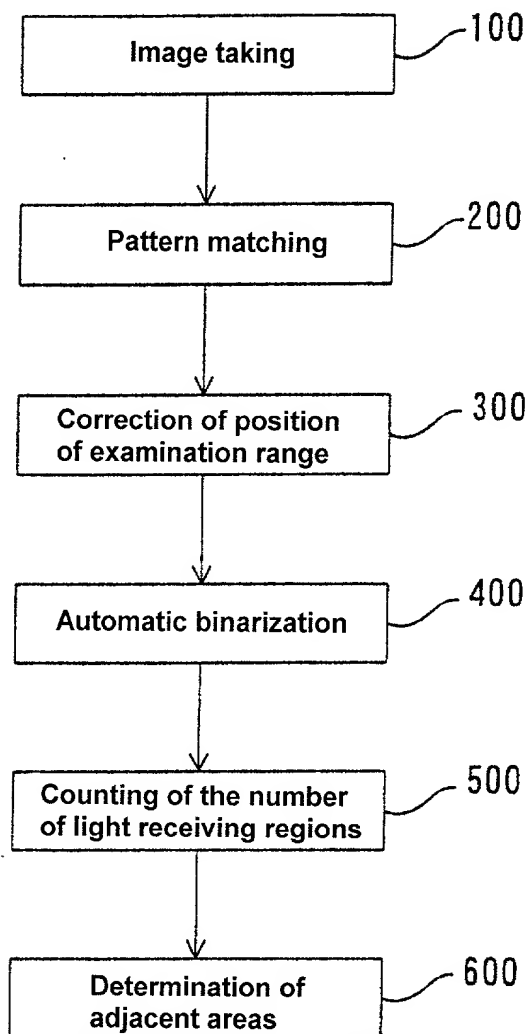
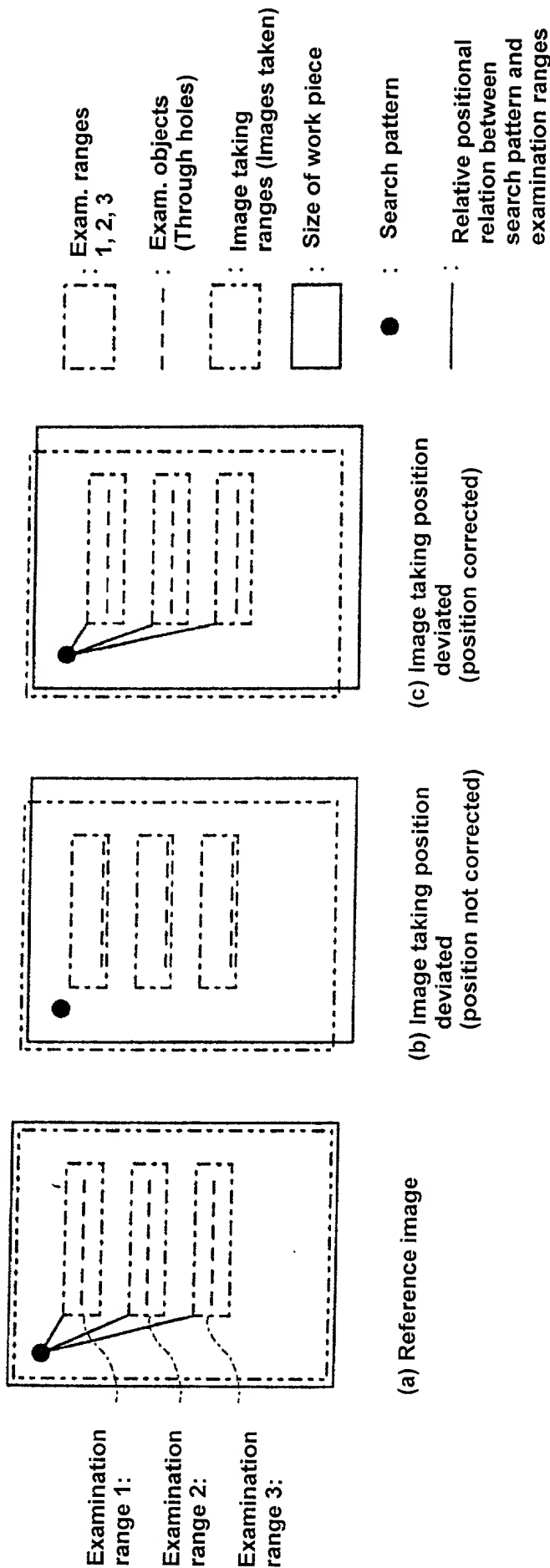


Fig. 7



8/14

Fig. 8 (1)

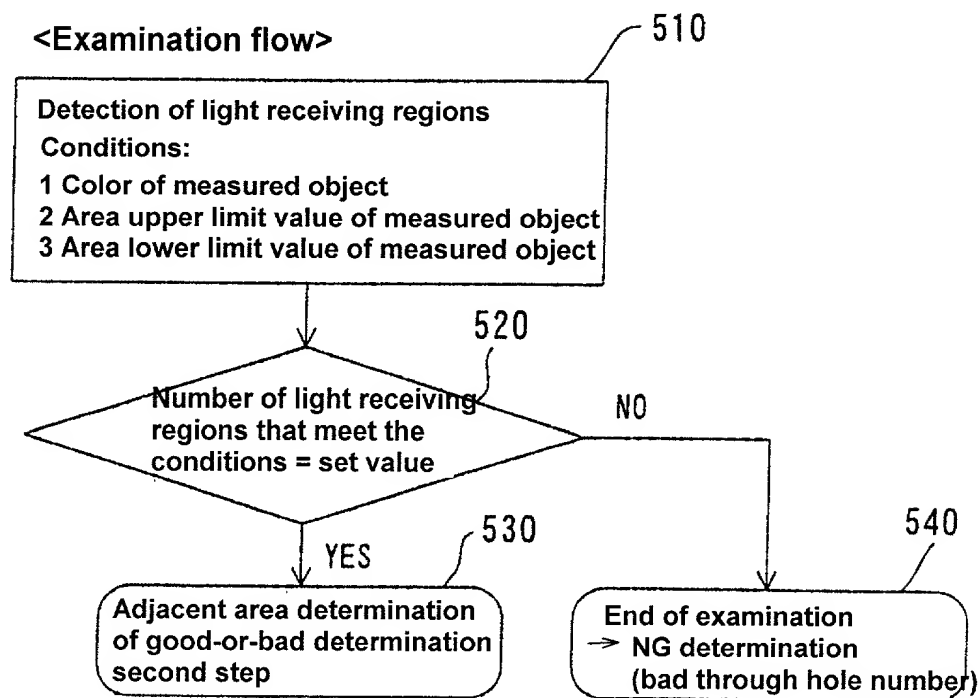


Fig. 8 (2)

<Description of area upper limit values and area lower limit values of measured objects>

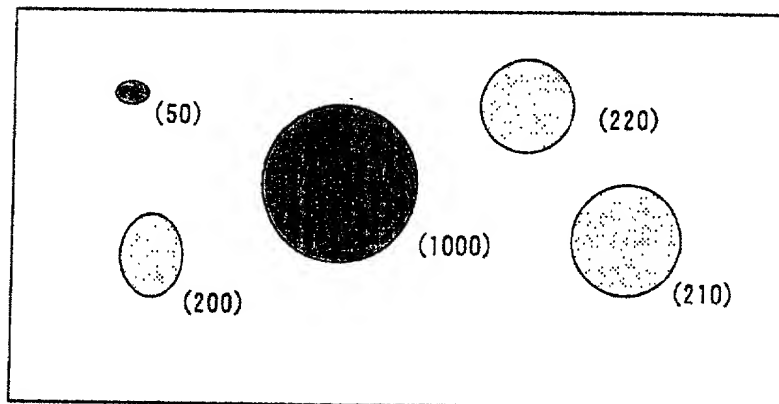
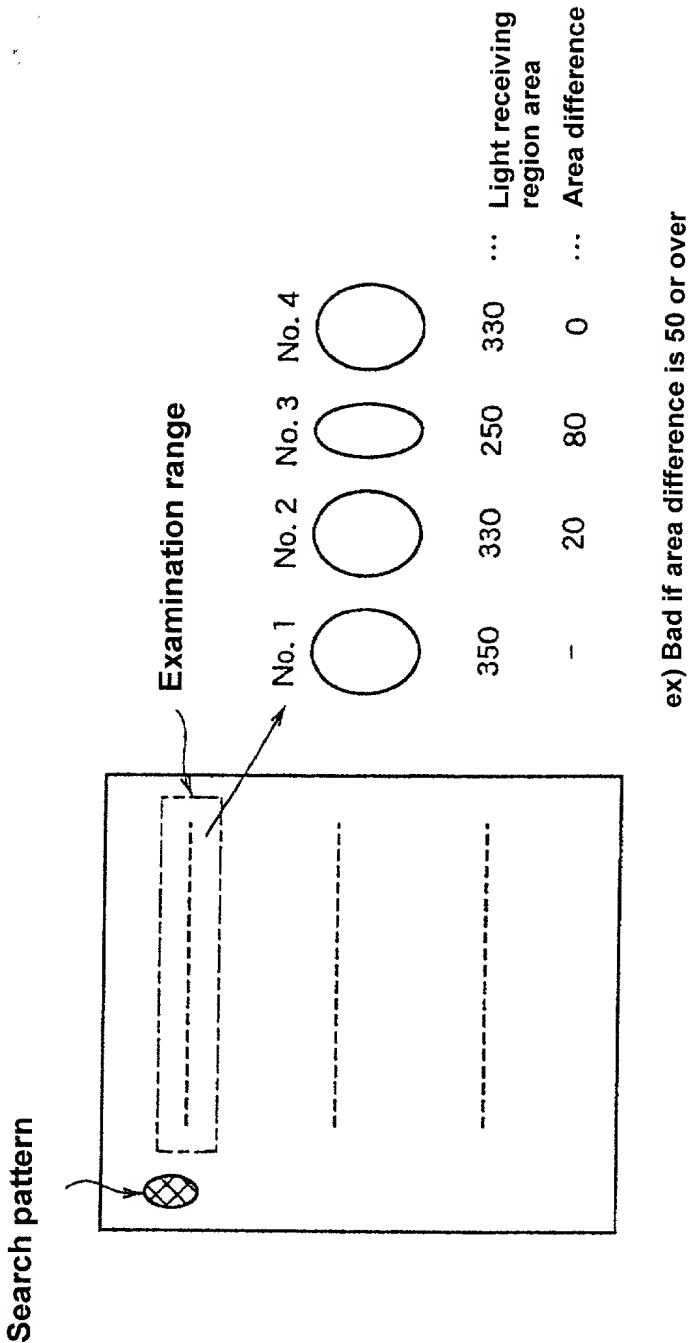


Fig. 9



10/14

Fig. 10

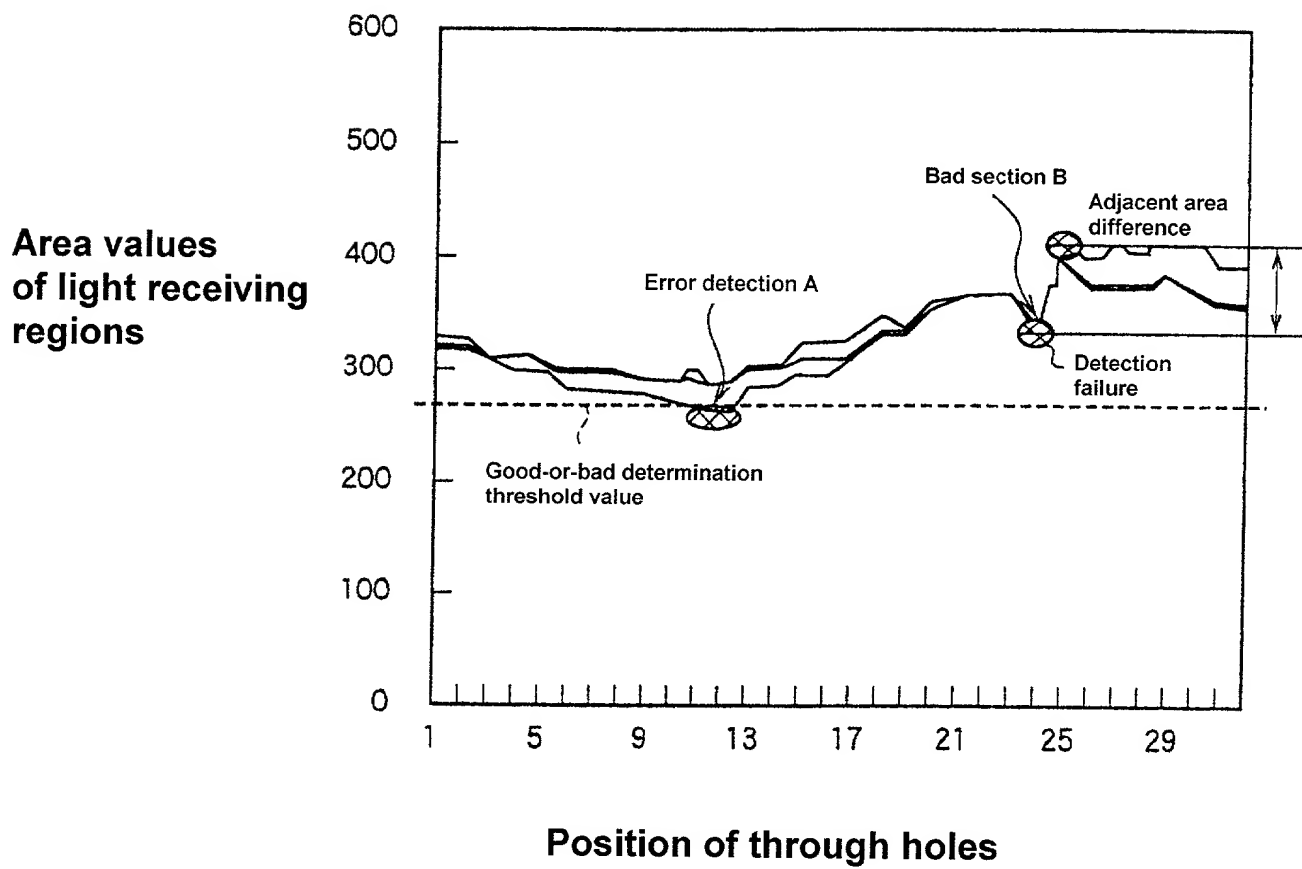


Fig. 11

<<Flow of adjacent area determination>>

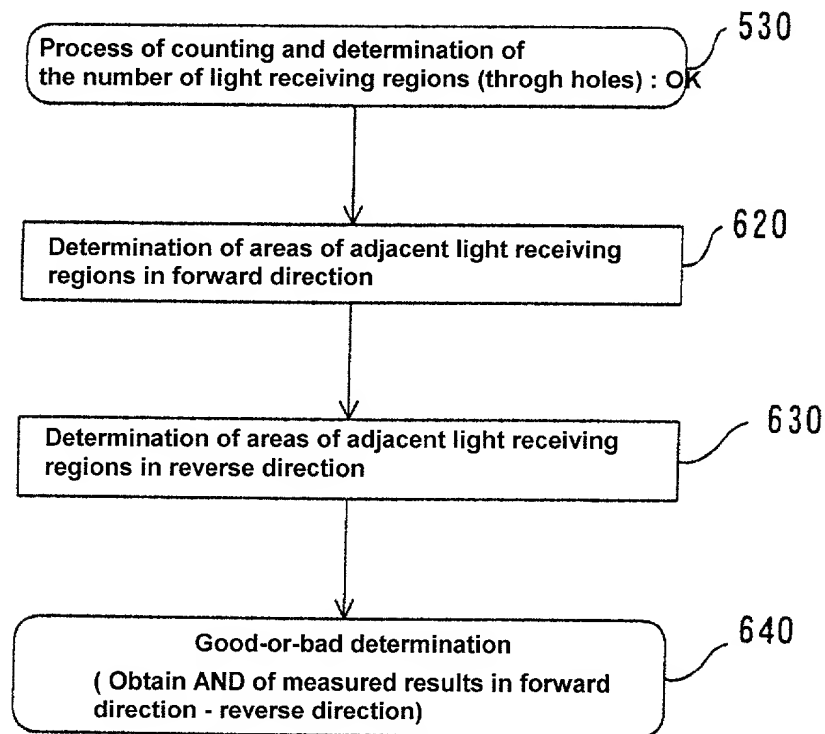
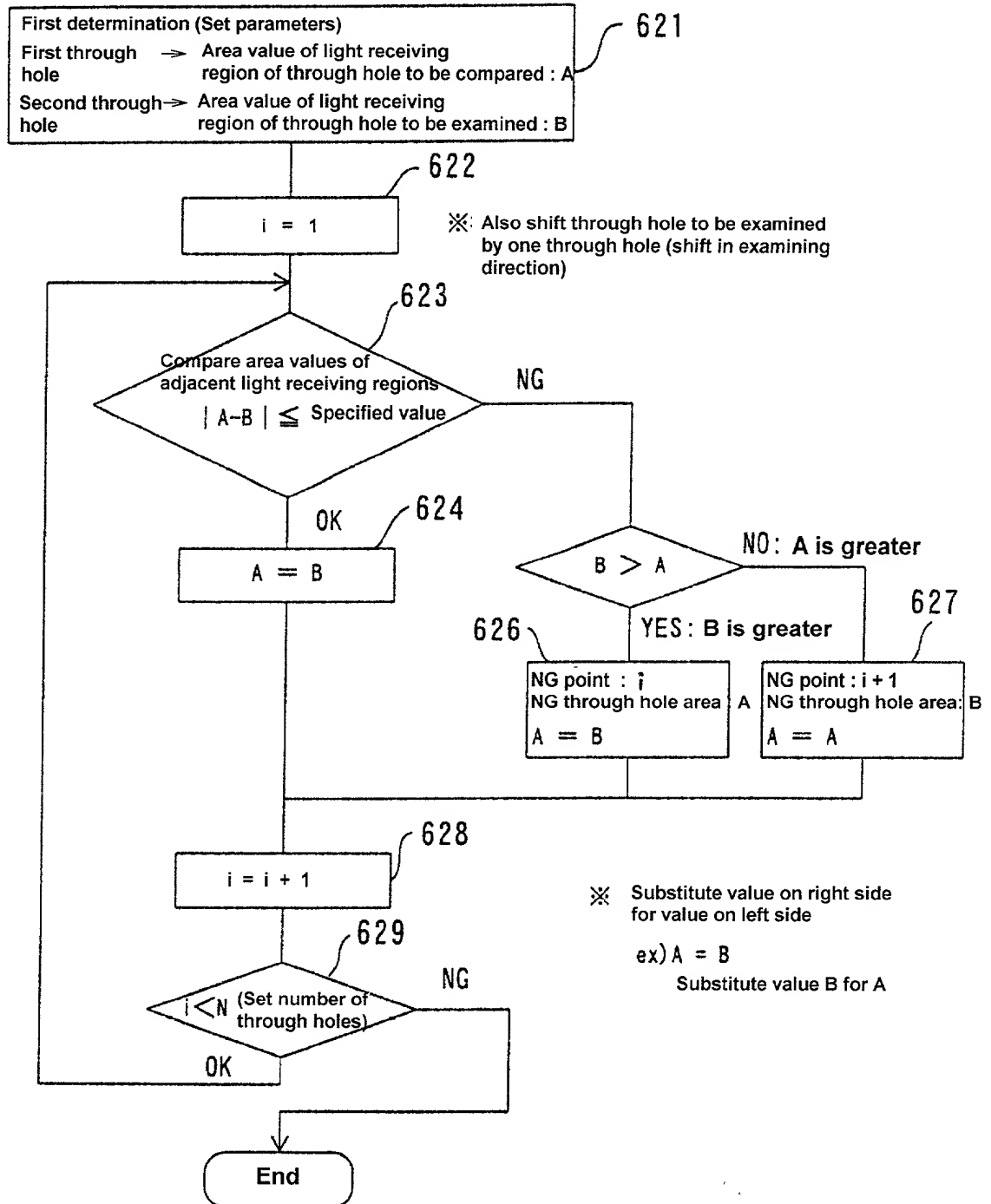


Fig. 12

12/14

<<Flow of adjacent area determination process and Examination of each examination range>>



13/14

Fig. 13 (1)

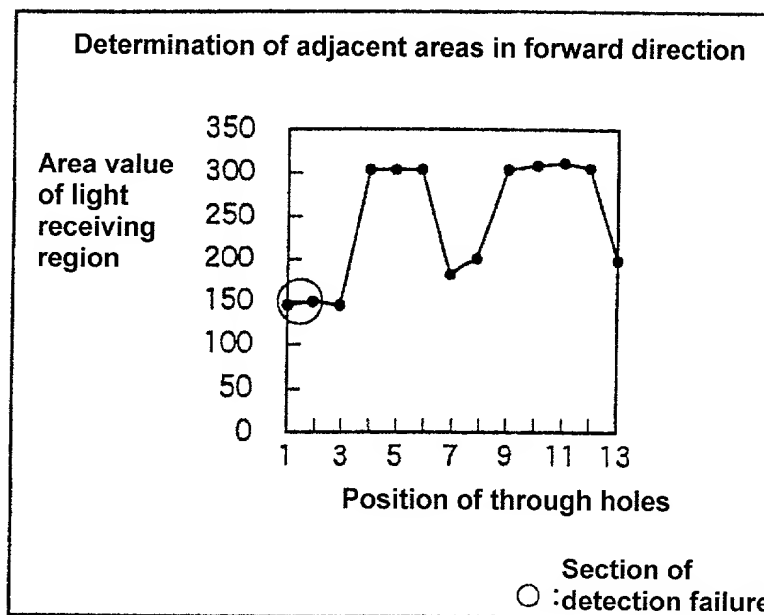
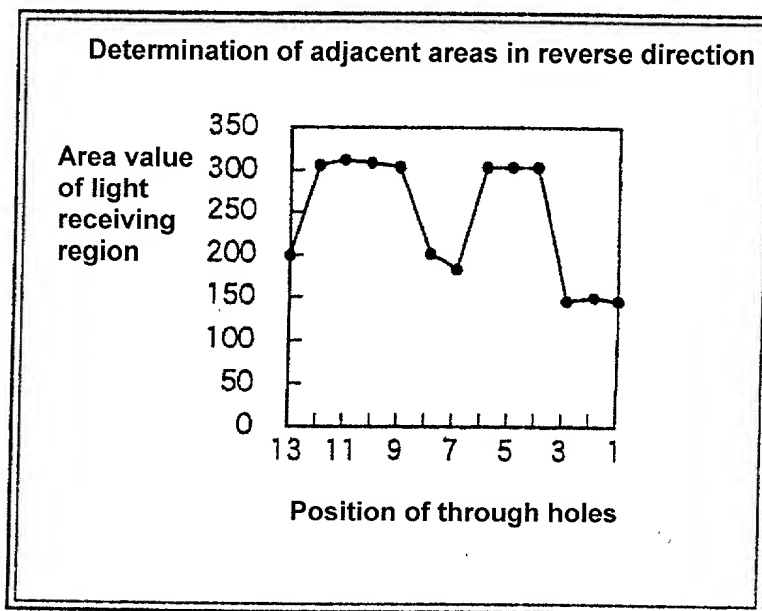


Fig. 13 (2)



14/14

Fig. 14 (PRIOR ART)

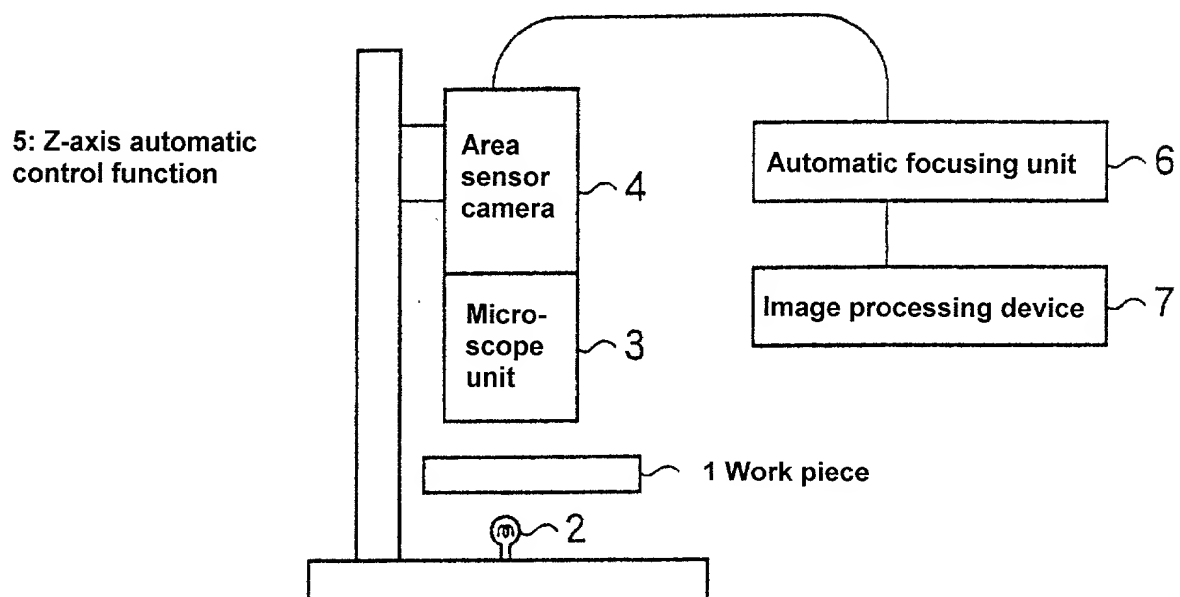


Fig. 15 (PRIOR ART)

